## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A display device, comprising:

an illumination device that a plurality of light sources, in which each light source generates and outputs a plurality of a different primary color light eemponents component, capable of adjusting emission spectra of the primary color light components and including having different luminescent colors, the illumination device including a plurality of light sources having different luminescent colors, each of the light sources including a plurality of light-emitting devices respectively, each light-emitting device in one light source having a different emission spectra and being capable of independently adjusting outputs the output therefrom;

a-at least one light modulation device that modulates the primary color light components output from the <u>light sources</u>; <del>illumination device; and</del>

an image analysis device that outputs a light control signal that adjusts the emission spectra of the primary color light components based on an image signal of a displayed image supplied to the light modulation device; and

the illumination a light controlling device being capable of adjusting an that

adjusts the emission spectra of the primary color light emponents-components based on the

light control signal.

- (Canceled)
- 3. (Currently Amended) The display device according to claim 1, a color filter having a plurality of transmission spectra corresponding to the primary color light components output from the respective light sources being provided between the illumination device plurality of light sources and the at least one light modulation device, and an

adjustment range of the emission spectrum of each of the light sources being within a range of the transmission spectrum of the color filter.

- 4. (Currently Amended) The display device according to claim 1, the <u>at least one</u> light modulation device being provided to correspond to each of the plurality of light sources, and the display device further comprising a color composition device that composites the primary color light components output from the <u>at least one</u> light modulation device, and an adjustment range of the emission spectrum of each of the light sources is within a range of the transmission spectrum of the color composition device.
- 5. (Currently Amended) The display device according to claim 1 A display device, comprising: an illumination device that generates and outputs a plurality of primary color light components having different luminescent colors, the illumination device including a plurality of light sources having different luminescent colors, each of the light sources including a plurality of light-emitting devices capable of independently adjusting outputs therefrom; a light modulation device that modulates the primary color light components output from the illumination device; and the illumination device being capable of adjusting an emission spectra of the primary color light components, the illumination device including a light source and a color separation device that separates output light from the light source sources into a plurality of primary color light components, a plurality of light modulation devices being provided to correspond to the respective primary color light components, and a color composition device for composition of the primary color light components output from the respective-light modulation device being provided,

the light <u>source-sources</u> being able to adjust the emission spectrum of each primary color light component included in the output light within a range of the transmission spectra of the color separation device and the color composite device.

- 6-10. (Cancelled)
- 11. (Currently Amended) The display device according to claim 1, further comprising a chromaticity correction device that corrects a white balance of the light output from the illumination deviceplurality of light sources when adjustment of the emission spectra of the primary color light components is performed.
- 12. (Currently Amended) The display device according to claim 11, the chromaticity correction device correcting the white balance in a low saturation region of the light output from the illumination device-plurality of light sources.
- (Currently Amended) A display method for controlling a display device, comprising:

generating and outputting from an illumination device a plurality of light sources, each light source generating and outputting a different plurality of primary color light emponents component, the plurality of light sources capable of adjusting emission spectra of the primary color light components, having different luminescent colors, the illumination device including a plurality of light sources having different luminescent colors, each of the light sources including a plurality of light-emitting devices respectively, each light-emitting device in one light source having a different emission spectra and being capable of independently adjusting outputs-the output therefrom, therefrom:

modulating by a-at least one light modulation device the primary color light components output from the illumination device, and light sources;

outputting, from an image analysis device, a light control signal that adjusts the emission spectra of the primary color light components based on an image signal of a displayed image supplied to the light modulation device; and

adjusting by a light controlling device emission spectra of the primary color light components output from the illumination device lights sources according to contents of a displayed image supplied to the light modulation device: based on the light control signal.

- 14. (Original) A projector, comprising the display device according to claim 1 and projection device that projects light modulated by the light modulation device.
  - 15. (Cancelled)